

MTAC User Group 4

Weekly Meeting for October 14, 2015



- 1) IV Data Access/Delegation Wrap-Up
- 2) rlMb (93) Issues
- 3) MTAC planning
- 4) AOB



IV Data Access Authorization and Data Delegation



Informed Visibility™

Actual and Assumed Scans for Container, Handling Unit, Bundle, and Piece

Access Role	Container		Delegate	Handling Unit		Delegate Handling	Bundle		Delegate	Piece		Delegate
	View	VIEW	Container	View	View	Unit Visibility	View	View	Bundle Visibility	View	View	Piece Visibility
	Actual	Assumed ¹	Visibility	Actual	Assumed ²		Actual	Assumed ³		Actual	Assumed ⁴	
Mail Owner	Х	Х	Х	Х	X	Х						
Mail Owner Delegate	Х	Х		Х	Х							
Mail Preparer	Х	Х	Х	Х	Х	Х						
Mail Preparer Delegate	Х	Х		Х	Х							
MID Owner of MID on Container	Χ	Х	Х									
MID Owner of MID on Container Delegate	Х	Х										
MID Owner of MID on Tray				Х	Х	X						
MID Owner of MID on Tray Delegate				Χ	Х							
MID Owner of MID on Piece	Χ	Х		Χ	Х		Х	Х	Х	Х	Х	Х
MID Owner of MID on Piece Delegate	Х	Х		Х	Х		Х	Х		Х	Х	
eDoc Submitter	Х	Х		Х	Х							
FAST Scheduler	Х	Х										

¹Assumed container handling events created based on transportation or mailing-level handling events.

Mail objects available through End-to-End Mail Tracking

- Container
- Handling Unit (Trays, Tubs, and Sacks)
- Bundle
- Piece

Visibility Events (Actual vs. Assumed vs. Logical Handling Events)

- Actual = scan of physical mailpiece, bundle, handling unit, or container
- Assumed = implied scan of nested mailpiece, bundle, handling unit, or container (i.e. The mail aggregate received an actual scan, and the nested mail receives an assumed scan)
- Logical = any other implied event based on business rules.

	3	y	
As Is			
To Be	a		

²Assumed handling unit handling events created based on container, transportation or mailing-level handling events.

³Assumed bundle handling events created based on handing unit, container, transportation or mailing-level handling events.

⁴Assumed piece handling events created based on bundle, handing unit, container, transportation or mailing-level handling events.



rIMb (93) Issues



MTAC Planning



Any Other Business -



STID Table Additions

Proposed October 2015

Bound Printed Matter - STID Additions

STIDs to enable IMb Tracing for BPM mailers

- Issue: Bound Printed Matter (BPM) mailers have requested the ability to receive barcode scans for their mailings. Currently there are no Service Type IDs (STIDs) that enable IMb Tracing for these mailers.
- Solution: Add 12 new STIDs to the STID Table published on RIBBS to enable IMb Tracing for Full Service BPM mailers.

Bound Printed Matter - STID Additions

Class of Mail	Address Correction Ancillary Service Option	Nonautomation w/o IMb Tracing	Nonautomation with IMb Tracing	Full-Service w/o IMb Tracing	Full-Service with IMb Tracing
	No Address Corrections	401	451	265	351
Bound	Manual Corrections	706	452	466	352
Printed	OneCode ACS - ASR 1	424	453		
Matter	OneCode ACS - ASR 2	605	454		
	OneCode ACS - CSR 1	431	455		
	OneCode ACS - CSR 2	615	456		
	OneCode ACS - RSR 2	619	457		
	Full Service ACS - ASR 1			423	353
	Full Service ACS - ASR 2			607	354
	Full Service ACS - CSR 1			430	355
	Full Service ACS - CSR 2			617	356
	Full Service ACS - RSR 2			621	357
	Traditional ACS - ASR 1	603	458	604	358
	Traditional ACS - ASR 2	606	459	608	359
	Traditional ACS - CSR 1	613	460	614	360
	Traditional ACS - CSR 2	616	461	618	361
	Traditional ACS - RSR 2	620	462	622	362